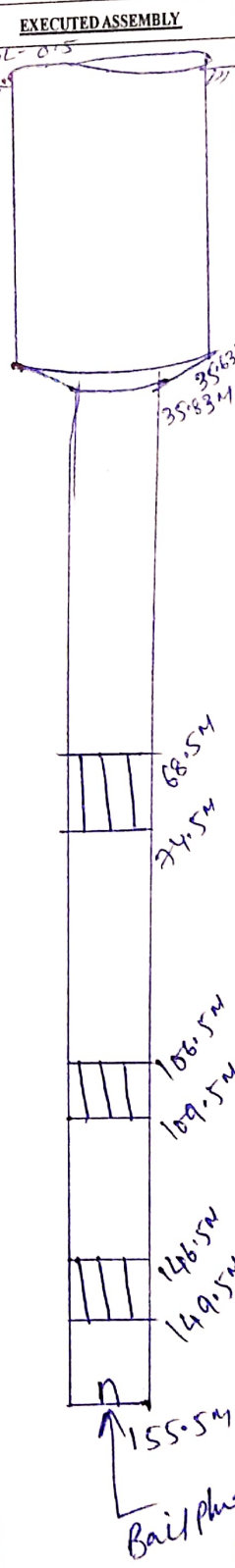


NAME OF THE DISTRICT- Gorakhpur
NAME OF THE BLOCK- Pali
NAME OF THE GRAM PANCHAYAT- Bahil Parj
NAME OF THE VILLAGE-

TYPE OF RIG MC- R.C./D.C.
SIZE OF BORE- 550 X 500
STATIC WATER LEVEL-
J.E Incharge- A. Maurya A.E Incharge- Babbar yaban

Discharge - 300 LPM

DEPTH B.G.L. IN METER	BORING CHART	STRATA
0.4M		clay
16.4M		Medium Sand
20.5M		hard clay.
24.3M		Soft Medium to Fine sand.
34.6M		Soft clay
43.4M		Medium Sand.
46.5M		Sandy clay
52.3M		Medium Sand.
62.7M		clay With Ramkari.
68.2M		Coarse Sand.
75.6M		Sandy clay With Ramkari.
108.3M		Medium Sand.
110.7M		Soft clay
146.2M		Medium Sand
150.6M		clay



ASSEMBLY DETAILS	
300	mm Dia Housing Pipe A.G.L. = 0.50 m
300	mm Dia Housing Pipe 0 m to 3.523m
300	mm Dia Reducer 3.523m to 68.50m
150	mm Dia Blind pipe 68.50m to 74.50m
150	mm Dia Slotted pipe 74.50m to 106.50m
150	mm Dia Blind pipe 106.50m to 109.50m
150	mm Dia Slotted pipe 109.50m to 146.50m
150	mm Dia Blind pipe 146.50m to 155.50m
Total Assembly = 155.50m + A.G.L. (m) = 156 m	

ABSTRACT

1. Drilling Started-
2. Drilling Completed/Lowering-
3. Drilling Depth (m)-
4. Assembly Lowered (m)- 156
5. Housing Pipe (m)- 36.13
6. Plain Pipe (m)- 59.34 107.67
7. Slotted Pipe (m)- 12
8. Reducer (m)- . 20.

LOGGING REPORT

1. 24 - 34 = 10M
2. 43 - 46 = 3M
3. 52 - 62 = 10M
4. 68 - 75 = 7M
5. 106 - 110 = 4M
6. 146 - 150 = 4M
- 7.
- 8.
- 9.
- 10.

SOUND TEST
VERTICALITY TEST-